## (54) SUPPORTING MECHANISM OF SIDE WASHING BRUSH IN CAR WASHING DEVICE

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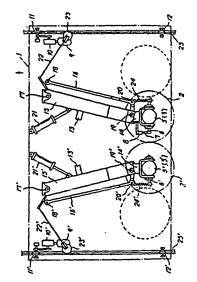
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PURPOSE: To make it possible to add abutting pressure of being substantially constant on front and rear sides of a vehicle, by swingably supporting bearing means, adapted to hold a pair of rotary shafts of right and left side washing brushes, by means of a pallalelogram link via shafts, which are horizontal

and perpendicular to the moving direction of a running frame.

CONSTITUTION: In a running frame 1, which runs on tracks 25, 25' by means of driving wheels 11, 11' and follower wheels 12, 12', a pair of right and left main swing arms 15, 15' and a pair of right and left sub-swing arms 16, 16 are supported respectively by pairs of perpendicular shafts 17, 17' and 18, 18'. A pair of link elements 14, 14' are supported by perpendicular shafts 19, 19; and 20, 20' at respective tip ends of arms 15, 15' and 16, 16' to from pallalelogram links. The link elements 14, 14' are adapted to rotatably support horizontal shafts 6, 6' held fixedly by bearing means 3, 3', which hold the rotary shafts of side washing brushes 2, 2'. Between the arms elongated vertically from ends of the horizontal shafts 6, 6', and the link elements 14, 14'. a pair of upper and lower compression springs 24, 24' are interposed so as to hold the washing brushes 2, 2' such that they are in their vertical positions.



## 特開昭62- 74754 (4)

れる・上記の走行枠Iの住行程において車両の上面に追従する上面洗浄プラシにより車両の上面が洗浄されるが、上面洗浄プラシは従来公知の方法により支持されているので図示していない。

また水平は7に更に他のカムを設けこれにより 作助するリミットスイッチを配すると、関面洗浄 プラシ2の上記と反対方向の傾きを検出すること ができ走行枠の復行程においても車両の洗浄を可 能とすることができる。

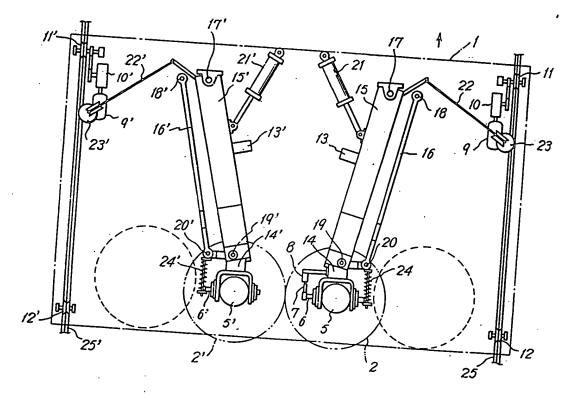
## (発明の効果)

## 4. 図面の質単な説明

第1図は本発明の一実施例を示す平面図、第2図は同正面図、第3図はエアーシリンダーへの圧 絡空気の供給装置を示す系統図である。

1 … 走行枠、2. 2′ … 倒面洗浄ブラシ、3. 3′ … 位受装置、6. 6′ … 水平位、14. 14′ … リンク質素、15. 15′ … 主紹のアーム、16. 16′ … 補助援助アーム。

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第 1 図

・第 2 **、**の圧

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